From: Thorne, Brian
To: Laija, Emerald

Cc: Brown, Christy; Meyer, Linda; Faulk, Dennis; Matsushita, Gene S

Subject: RE: Action Items from March 26 Meeting
Date: Monday, April 01, 2013 3:46:18 PM

## Emy,

We concur with the items identified in your email. The ppt presentation given last week will be a component of the technical report that will be issued next week.

Please contact me with any questions or comments.

Thanks,

Brian

Brian T. Thorne Lockheed Martin Corporation Enterprise Business Services – EESH 2950 N. Hollywood Way, Suite 125 Burbank, CA 91505-1072 818-847-9901, office 818-391-7859, cell 818-847-0256, fax

From: Laija, Emerald [mailto:Laija.Emerald@epa.gov]

Sent: Friday, March 29, 2013 11:03 AM

To: Thorne, Brian

Cc: Brown, Christy; Meyer, Linda; Faulk, Dennis

Subject: EXTERNAL: Action Items from March 26 Meeting

Brian,

Here are the items we discussed at the end of the meeting held on March 26. Please let me know if this was also your understanding of our path forward. I've attached the sign in sheet for you reference. Will you be able to share the ppt presentations that were given at the meeting?

## **Action Items**

- EPA will share the language for additional recommendations on the five-year review regarding completion of air sampling and changes in PAH levels by early next week.
- Lockheed Martin will provide written comments on the draft five-year review to EPA by April 1.
- Lockheed Martin will provide the draft SAP for air sampling to EPA by April 5. The goal is to by ready to conduct air sampling around mid-May.
- Lockheed Martin will provide a technical report on groundwater with recommendations for addressing data gaps by April 12.
- Lockheed Martin will continue working on the analysis of alternative treatments for

cyanide in leachate. Lockheed Martin plans to have more information to discuss by May 31.

• EPA will work to set a joint meeting between EPA, Lockheed Martin, and ODEQ in the May timeframe, potentially during the air sampling work.

Thanks, Emy

Emerald Laija, Environmental Scientist
U.S. Environmental Protection Agency
(509) 376-4919 | laija.emerald@epa.gov
Hanford Project Office | 309 Bradley Blvd, Suite 115 | Richland, WA 99352